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DERWENT-ACC-NO: 2001-052889

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TITLE: Printing quality inspection method of <u>packaged</u> objects involves printing goods information on <u>package</u> using <u>fluorescent ink</u> and photographing the <u>package</u> under special light and processing photograph

PRIORITY-DATA: 1999JP-0101591 (March 4, 1999)

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PATENT-FAMILY:

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LANGUAGE

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ABSTRACTED-PUB-NO: JP2000255147A /

BASIC-ABSTRACT:

NOVELTY - A <u>fluorescent</u> material (F) is added to <u>ink</u> (I) for printing goods information (C) on the <u>package</u> (P). The <u>package</u> is photographed under special light source (8). The photograph is processed and the resulting electrical signal is analyzed to judge printing quality.

 ${\tt DETAILED\ DESCRIPTION\ -\ An\ INDEPENDENT\ CLAIM\ is\ also\ included\ for\ printing\ quality\ inspection\ apparatus.}$

USE - For inspecting quality of printing of goods information on packaged objects.

ADVANTAGE - Judges printing quality correctly even when printing overlaps pattern on package and when package material is transparent resin film.

DESCRIPTION OF DRAWING(S) - The figure shows the apparatus for inspecting quality of goods information printed on $\underline{packages}$.

Special light source 8

Printing goods information C

Fluorescent material F

Ink I

Package P

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